

Benton-Franklin Health District

COVID-19 EXPOSURE SCENARIOS & ACTIONS





This is Jane. She is an employee.



Jane has been in **Close Contact** with a **Confirmed COVID-19**. If Jane has no symptoms she may return to work but must wear a cloth face covering for 14 days and Self-Monitor.





This is John. He is an employee.



John has been in Close Contact with Lauren, Lauren has had Close Contact with a Confirmed **COVID-19 Case**. Yesterday, Lauren developed a fever (or other COVID symptoms). Lauren is now a Probable COVID and John may remain at work but must wear cloth face covering for 14 days and Self-Monitor.





This is Fred. He is an employee.



Fred has been in **Close Contact** with Mary. Mary has spent time with a **Confirmed COVID-19** case. Mary is healthy. Fred can remain at work and must **Self-Monitor**.





This is Tom. He is an employee.





Tom has been in **Close Contact** with Bob who has recently returned from international travel. Yesterday, Bob developed a fever (or other COVID symptoms) Bob is now a **Probable COVID** and Tom may remain at work but must wear cloth face covering mask for 14 days and Self-Monitor.





This is Shawn. He is an employee.





Shawn has been in **Close Contact** with Mary. Mary has recently returned from international travel, is under **Self Quarantine** and healthy. Shawn can remain at work and must **Self Monitor** for 14 days from the day Mary returned home.





This is Suzy. She is an employee.



Suzy's son is ill. He has an ear infection, but has not had any known contact with anyone who tested positive or is being tested for COVID-19. This is an illness case and the worker has no identifiable risk and can remain at work.





This is Lisa. She is an employee.



Lisa is a **Symptomatic Confirmed or Probable COVID.** Lisa **must NOT return to work until both**:

- **3 days** after *recovery* (no fever and respiratory symptoms have improved)
 - **10 days** since *symptoms first started*





This is Joe. He is an employee.



Joe's employer recently tested all their employees for COVID-19. Joe was notified by his employer that he tested positive for COVID-19. Joe never developed symptoms of COVID-like illness. Joe must stay home from work for at least 10 days from the date of his first positive test and self-monitor.



This is Tyler. He is a supervisor.



Tyler has been notified by his employee Brad that Brad had contact with a **Confirmed COVID-19** case and has now developed a fever. Tyler should:

- Send Brad home immediately
- Disinfect Brad's work space
- Identify employees who had contact with Brad for the two days prior and notify those employees, while following all privacy guidelines, that they need to **self-monitor** and report to him if they develop any COVID-like symptoms.